

GERCHUK, Yakov Pavlovich, kand. ekon. nauk, propagandist ekonomiko-matematicheskikh metodov; GLYAZER, L.S., red.; SLUTSKINA, TS.S., mlad. red.

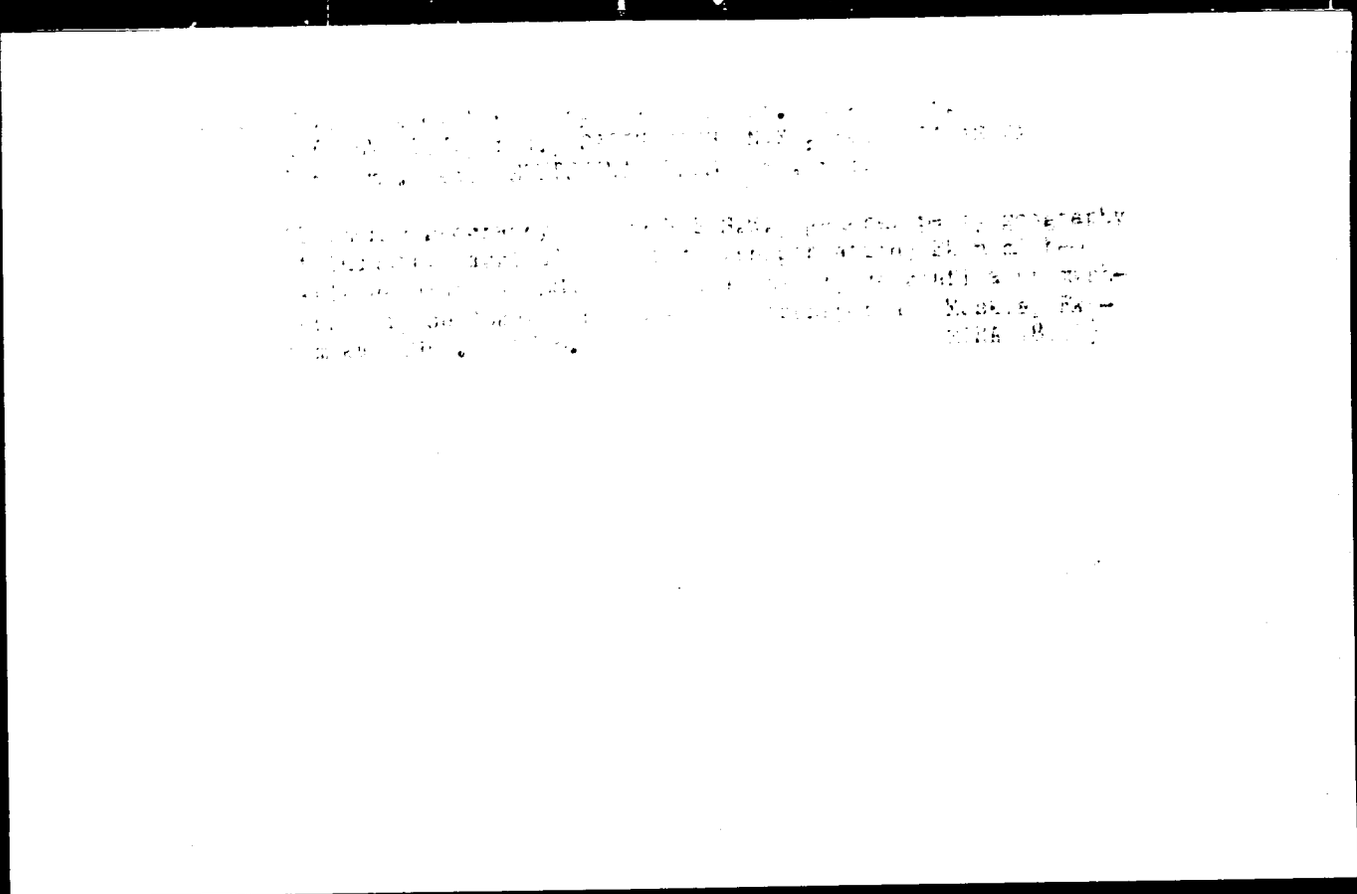
[Applicational limits of linear programming] Granitsy primeneniia lineinogo programmirovaniia. Moskva, Ekonomika, 1965. 71 p. (Obsuzhdaem problemy sovershenstvovaniia plannirovaniia, no.10) (MIRA 18:5)

СЕНТЯБРЕВ, Виктор Васильевич; САХАРОВИЧ, Н.К., ред.; ШУТКИНА,
Т.С., млад. ред.

[Comprehensive development and specialization of the
economy of economic regions] Kompleksnoe razvitie i
spetsializatsiia khoziaistva ekonomicheskikh raionov.
Moskva, Ekonomika, 1965. 169 p. (MIRA 18:9)

LEYBKIND, Yuriy Rafailovich; SIVOROV, Boris Faviolich; GIYAZER,
L.S., red.; SLUTSKINA, Ts.S., ml. red.

[Critical selection of design and planning decisions; a
method of network scheduling] Kriticheskii otbor proektno-
planovykh reshenii; metod setevogo planirovaniia. 2. izd.
Moskva, Ekonomika, 1965. 64 p. (MIRA 18:10)



SLUTSKIY, A.; BEGEL'MAN, B.

Organizing the management of repair plants without division in shops.
Avt.transp. 36 no.8:29-32 Ag '58. (MIRA 11:9)
(Automobiles--Maintenance and repair)

SLIPPSELY, A. (Minsk)

Minsk Automobile Plant workers save nonferrous metals. ITO 2
no. 12 Mr '60. (MIRA 13:6)

1. Predsedatel' zavoda soveta pervichnoy organizatsii Nauchno-
tekhnicheskogo obshchestva mashinostroitel'noy promyshlennosti na
Minskom avtomobil'nom zavode.
(Minsk--Automobile industry)

KHITROV, N.I.; SLUTSKIY, A.B.; ARSEN'YEVA, R.V.

Synthesis and characteristics of coesite, the stable modification of silica at high pressures [with summary in English]. *Geokhimiya* no.8:666-672 '57. (MIRA 11:2)

1. Institut geokhimi i analiticheskoy khimii im. V.I. Vernadskogo AN SSSR, Moskva.

(Silica) (Coesite)

KHITAROV, N.I.; PUGIN, V.A.; CHZHAO BIN [Chao Ping] (Kitayskaya Narodnaya Respublika); SLUTSKIY, A.B.

Interrelations of andalusite, cyanite, and sillimanite under the conditions of moderate temperatures and pressures. *Geokhimiya* no.3:219-228 ~~Mr~~ '63. (MIRA 16:9)

1. Vernadsky Institute of Geochemistry and Analytical Chemistry, Academy of Sciences, U.S.S.R., Moscow.
(Andalusite) (Sillimanite) (Cyanite)

KHITANOV, N.I.; SINICKIY, A.B.

Effect of pressure on the melting temperatures of albite and
basalt according to data of electroconductivity measurement.
Geokhimiia no. 12:1395-1403 D '65 (MIRA 19:1)

1. Institut geokhimi i analiticheskoy k' mi imeni V.I. Vernad-
skogo AN SSSR, Moskva. Submitted August 25, 1965.

SLUTSKIY, Aleksandr Borisovich; SIDORENKO, Valentina Pavlovna; KOPYLOVA,
L.P., red.; SHADRINA, N.D., tekhn. red.

[Ukrainian trade unions after the victory of the Great October
Revolution] Profsoiuzy Ukrainy posle pobedy Velikogo Oktiabria.
Moskva, Izd-vo VTsSPS, 1961. 262 p. (MIRA 14:10)
(Ukraine—Trade unions)

Propellers

AMR

SLUTSKIY, A. I.

Profilirovanie Koptia Lopasti Vozdushnogo Vinta (Fairing of the propeller blade shank). A. I. Slutskii and K. V. Zhustin. Flight tests and calculations made by the Central Aero-Hydrodynamic Institute have shown that fairing of the blade shank produced a considerable increase in propeller efficiency. Wooden cuffs placed on the propeller of an airplane with a liquid-cooled engine increased the speed up to 5 km. per hour. Fairing of the propeller of an airplane with an air-cooled engine lowered the cylinder-head temperature as much as 20°C. The use of cuffs may also increase the ceiling of the airplane by increasing the pressure head in the air scoop. Principles of cuff design and constructional details are discussed, with a comparison of American, British, and Russian types. *Tekhnika Vozdushnogo Flota*, May, 1945, pp. 1-5, 15 illus.

L 23318-65 EWT(1) GW

ACCESSION NR: AR5002270

S/0044/84/000/010/B098/B098

SOURCE: Ref. zh. Matematika, Abs. 10B466

AUTHOR: Slutskiy, A. I.

B

TITLE: Program of an analytical means of spatial phototriangulation for electronic numerical calculating machines

CITED SOURCE: Tr. Novosib. in-ta inzh. geod. , aerofotos"yemki i kartogr. ,
v. 17, no. 2, 1964, 15-21

TOPIC TAGS: electronic numerical calculating machine, spatial phototriangulation, algorithm, statoscope, radio sound range altimeter, estimate of accuracy!

TRANSLATION: A short review of program characteristics and the sequence of commands for the solution of spatial phototriangulation on the ETSVM is given, as well as the serial information required for work on the program set up. The difference of algorithm and program consists in the utilization of statoscope and

Card 1/2

L 23318-65

ACCESSION NR: AR5002279

radio sound-range altimeter readings, increase in the number of points for determining the elements of interorientation, introduction of a correction for the curvature of the Earth and obtention of an estimate of the accuracy of the measured coordinates. It is remarked that the proposed program has been used in industry and proved economical. V. Orlov

SUB CODE: DP, MA

ENCL: 00

Card 2/2

SHAW, A. H.

"Construction of Average and Low Capacity Power Stations in the US," Za Ekon. Top.,
No. 5, 1948. Str.

SLUTSKIY, A. M.

32474. Novaya kotel'naya ustanovka vysokogo davleniya na elektrostantsii Votersayd
No. 1. Elektr. stantsii, 1949, No. 10, s. 62.

SO: Letopis' Zhurnal'nykh Statey, Vol. 50, Moskva, 1949

SLUTSKIY, A.M., inzh.

Power engineers of the Kirov plant in the struggle for technical
progress. Prom.energ.12 no.11:34-36 N '57. (MIRA 10:12)
(Leningrad--Machinery industry)

94-3-20/26

An All-Union Scientific Technical Conference on Economy of Fuel and Electric Power in the Engineering Industry

Technical Sciences V.M. Shakidzhanyan gave a report entitled "Problems of Economy of Fuel and Power in Engineering Works". The chief engineer of the Leningrad Kirov Works, A.M. Slutskiy, reported on the works' experience in the economy of electric power. The assistant chief power engineer of LGPZ, V.N. Ovechkin, described various measures, including a new method of gauging metal wheels which gave great power economy. N.V. Burakov, an engineer of the Chelyabinsk Kirov Works, gave a report about the use of secondary power resources. The chief power engineer of the Gorkiy Automobile Works (Gorkovskiy Avtozavod), N.F. Pshenichnyy, described how losses of heat, electricity and compressed air had been reduced. Dotsent of the Moscow Power Institute, I.M. Zavadskiy, reported on the dynamics of the main economic indices of power economy. Dotsent of the Moscow Power Institute, V.V. Sazonov, indicated the main lines of development of industrial gas-turbines and heat supply installations.

Candidate of Technical Sciences, M.I. Trekhov, of the Works imeni Likhachev, reported on the rational use of thermal and electric power in new engineering processes in his engineering

Card2/4

94-3-20/26

An All-Union Scientific Technical Conference on Economy of Fuel and Electric Power in the Engineering Industry

equipment. Gosplan was requested to increase the output of lightweight heat insulation, static capacitors, motors of the low-power synchronous, multi-speed and enclosed types and other equipment. The size of the journal, Promyshlennaya Energetika, should be increased.

AVAILABLE: Library of Congress

Card 4/4

VAYNTRUB, V.K.; KHAYMOVICH, M.G.; SLUTSKIY, A.P.

Efficient design of the speed reducer and variator. Kozh.-obuv.
prom. 3 no.2:16-18 F '61. (MIRA 14:4)

(Conveying machinery)
(Shoe industry--Equipment and supplies)

СОНТСКЫЙ, А.В. (son: 19/11/48, V.V., inzh.; ДАМОНОВ, Ю.Ю., inzh.

Роботизованный пневматический распылитель и дробилка. Машиностроение
no.2-1960. М-Ап. 1960. (MIRA 12:6)

SLUCHIKH, A.S., inzh.; SAVICH, V.V., inzh.; ZALMOVER, Yu.Ye., inzh.

Radial heaters. Energ. i elektrotekh. prom. no.2:51-52 Ap-Je '65.
(MIRA 18:8)

SHUTSKIY, A. TS.

Ball Bearings

Measuring angle of inside taper by means of four balls. *Podshipnik*, No. 4, 1952.

9. MONTHLY LIST OF RUSSIAN ACCESSIONS, Library of Congress, October 1952. Uncl.

SLUTSKIY, B.A..

Regional leucocytosis in endocarditis. Vrach.delo no.6:653 Je '58
(MIRA 11:7)

1. Terapevticheskoye otdeleniye (sav. T.S. Lishnevskiy) Khersonskoy
oblastnoy bol'nitsy.
(LEUCOCYTOSIS)
(ENDOCARDITIS)

SLUTSKIY, E. (Tambovskaya obl.)

First steps. Okhr.truda i sots.strakh. 5 no.10:16-17 0 '62.
(MIRA 15:11)

(Tambov Province--Agriculture--Hygienic aspects)

SLUTSKIY, E.

Precision and enthusiasm. NTO 4 no.11:12-14 N '62. (MIRA 16:1)
(Technological innovations)

SLUTSKIY, E. (Kalininskaya oblast')

Collective farm inspection at work. Okhr. truda i sots. strakh. 5
no.9:13-14 S '62. (MIRA 16:5)
(Novotorzhskiy District--Agriculture--Hygienic aspects)

USPENSKIY, V.P., red.; TER-ARUTYUNYANTS, G.O., zam. glav.
KAPLAN, I.Z., inzh., red.; BOGORAD, D.I., red.;
MEZENTSEV, I.V., red.; BONDARENKO, I.I., red.;
K.P., red.; OREKHOV, V.M., red.; POGREBOV, S.N., red.;
SLIVAK, I.M., kand. tekhn. nauk, red.; STANISLAVSKIY,
A.I., red.; SLUTSKIY, G.M., red.; SOLOFENKO, I.A., red.

[Transportation and engineering facilities of cities; an
aid to design of transport i inzhenernoe oborudovanie go-
rodov; v pomoshch' proektirovaniya. Kiev, Budivel'nyk,
1964. 100 p. (MIRA 18:5)

1. Ukrainskiy gosudarstvennyy institut proyektirovaniya
gorodov. 2. Gosstroy USSR (for Kaplan, Orekhov). 3. Gosstroy
USSR (for Pogrebov). 4. Kiyevskiy inzhenerno-stroitel'nyy
institut (for Slivak). 5. Kiyevskiy Gosudarstvennyy institut
proyektirovaniya gorodov (for Uspenskiy, Ter-Arutyunyants,
Malyshenko, Mezentsev, Bondarenko). 6. Leningradskiy Gosudar-
stvennyy institut proyektirovaniya gorodov (for Nelyubin).
7. Tsentral'nyy nauchno-issledovatel'skiy i proyektnyy insti-
tut po gradostroitel'stvu, Moskva (for Solofenko). 8. Kiyevskoye
upravleniye po proyektirovaniyu zhilishchno-grazhdanskogo i
kommunal'nogo stroitel'stva (for Slutskiy).

SLUTSKIY, G.S., inzh.

Equipment for locating damage in cables. Elek. sta. 31 no.12:84
D '60. (MIRA 14:5)

(Electric cables--Testing)

SLUTSKIY, G.S., inzh.; ANTIMONOV, I.A., tekhnik

Automatic switching on of the auxiliary power supply of municipal
electric power distribution stations with remote control.
Energetik 9 no.2:26-27 F '61. (MIRA 16:7)

(Electric power distribution)
(Remote control)

PHASE I BOOK EXPLOITATION

764

Slutskiy, Georgiy Vyacheslavovich

Organizatsiya sotsialisticheskogo sorevnovaniya na promyshlennom predpriyatii (Organization of Socialist Competition in Industrial Establishments) Moscow, Gospolitizdat, 1957. 63 p. (Series: V pomoshch' ekonomicheskomu obrazovaniyu) 40,000 copies printed.

Ed.: Polyakova, N.; Tech. Ed.: Troyanovskaya, N.

PURPOSE: This booklet is intended for those interested in the general aspects of competitive work in the Soviet Union.

COVERAGE: The booklet briefly reviews the early beginnings of competitive work in the Soviet Union and outlines some of the methods and measures currently in effect which foster competition between individuals and between various worker collectives. There are no references.

Card 1/2

Organization of Socialist (Cont.)

TABLE OF CONTENTS:

Competition is the Communist Method of Building Socialism 3

The Most Important Aspect of Competition is the Spreading of
Efficient Manufacturing Methods Developed Through the
Accumulation of Experience 14

Organizing Competition Between Individuals and Between Brigades 39

Organizing Competition Between Collectives in Departments, Shops,
and Industrial Establishments 55

AVAILABLE: Library of Congress (HC340.S6S6)

Card 2/2

JC/lrb
11-4-58

SLUTSKIY, G.V.; KIRSANOVA, N.A., tekhnicheskii redaktor

[Verbatim reports at the All-Union Conference of Inventors, Efficiency Promoters, and Production Innovators] Stenograficheskiy otchet Vsesoiuznogo soveshchaniya izobretatelei, ratsionalizatorov i novatorov proizvodstva. [Moskva] Izd-vo VTsSPS Profizdat, 1957. (MLRA 10:6)
321 p.

1. Vsesoyuznoye soveshchaniye izobretateley, ratsionalizatorov i novatorov proizvodstva. Moscow, 1956.
(Efficiency, Industrial--Congresses)

SLUTSKIY, G.

Books on leading production practice. Sots.true 4 no.7:
147-150 J1 '59. (MIRA 13:4)
(Bibliography--Labor productivity)

SLUTSKIY, G.

Improve the organization for the introduction of innovators' progressive practice. Sots. trud 6 no. 141-50 Ja '61.
(MIRA 14:1)

(Technological innovations)

(Suggestion systems)

SLUTSKIY, G.

Public institute of progressive labor methods. Sov. profsoiuzy 17
no.1:43-45 Ja '61. (MIRA 14:1)

1. Zaveduyushchiy otdelom Institute truda.
(Odessa Province—Machinery industry workers—Education and training)

SLUTSKIY, G.

Put information on technological innovations on a scientific basis.
Sov. profsoiuzy 17 no.20:33-34 0 '61. (MIRA 14:9)
(Technology--Information services)

SLUTSKIY, Georgiy Vyacheslavovich; POPOV, A.S., red.; ANDREYEVA, L.S.,
tekh. red.

[Disseminating progressive practice in an enterprise] Raspro-
stranenie peredovogo opyta na predpriatii. Moskva, Profizdat,
1962. 95 p. (Bibliotekha profsoiuznogo aktivista, no.6(30))
(MIRA 15:5)

(Socialist competition) (Efficiency, Industrial)

EKHIN, P.E.; SLUYSKIY, G.V.; KOLMAKOV, S.A.; YAKOVENKO, M.S.;
SEKURKO, S.I.; BUDARINA, V., red.; BESSUDNOVA, N., mlad.
red.; ULANOVA, L., tekhn. red.

[Movement for communist labor in U.S.S.R. industry] Dvizhenie
za kommunisticheskiy trud v promyshlennosti SSSR. Moskva,
Sotsekgiz, 1962. 146 p. (MIRA15:9)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po vopro-
sam truda i zarabotnoy platy.
(Socialist competition)

BUGROV, A.P.; SEMENKEVICH, S.R.; SEMENOV, A.I.; SLUTSKIY, G.V.;
SHAPIRO, I.I.; YUSUFVICH, B.Ye.; SEMENOV, S.M.. red.;
ZAYTSEVA, L.A., tekhn. red.

[Establishing norms is the basis of scientific labor
organization] Normirovanie - osnova nauchnoi organizatsii
truda. Moskva, Profizdat, 1964. 61 p. (Bibliotekha
profsoiuznogo aktivista, no.2(74)) (MIRA 17:2)

SLUTSKIY, I. F.

USSR/Medicine - Equipment for
Production of Medical Instruments
May/June 52

"Use of Laminated Plastic-Bonded Wood as a Substitute for Materials of Which There is a Shortage," I.F. Slutskiy, Order of Lenin "Krasnogvardeyets" (Red Guard) Med Instr Plant

"Med Prom" No 3, pp 38, 39

On the basis of experience accumulated by the Leningrad Sci Res Plywood Inst and a number of Leningrad industrial plants, describes the advantages of using gears, linings of bearings, etc., made of plastic-bonded laminated wood,

216728

thereby achieving an economy of metals and reducing the cost of gears formerly made of textolite (textile material plus bakelite) or leather. Mentions a new method of producing laminated machine parts by forming [literally "casting" them under pressure, which was introduced about a yr ago.

216728

SLUTSKIY, I. F.

5572. Slutskiy, I. F. *Primeneniye drevesnykh plastikov v remontnom dele.* M., MOIZ, 1954. 12s. s Ill vi sm. (Tsentr. sovet promysl. kooperatsii SSSR. ten. up. Inform. Listok. 60). 1000 ekz. bespl. ---Avt. ukazan v kontse teksta.---(54-15079zh) 621.822 †
621.833 † 674.817.004

So: *Knizhnaya Letopis'*, Vol. 1. 1955

SLUTSKIY, I.F.

Fuel saving in plenum ventilation of polishing workshops. Med.prom.
no.1:35-37 Ja-Mr '55. (MLRA 8:5)

1. Mediko-instrumental'nyy ordena Lenina zavod Krasnogvardeyets.
(WORKSHOPS -- HEATING AND VENTILATION)

Slutskiy, I. F.

USSR/Miscellaneous - Wood plastics

Card 1/1 Pub. 128 - 25/33

Authors : Slutskiy, I. F.

Title : The use of wood pulp plastics in equipment repair

Periodical : Vest. mash. 36/1, 69-71, Jan 1956

Abstract : The use of DSPA, DSPB, DSPV and DSPG type wood pulp plastics in the manufacture of bearing inserts and bushings, gear wheels, pulleys and other machine mechanisms, is emphasized. Illustrations and drawings showing some of the reduction gearing and bushings made of the above mentioned material, are given. Illustrations; drawings.

Institution :

Submitted :

СЛОБОДИН, И. И.

Otvetstvenost' za narusheniya pravil po tekhnike bezopasnosti / Responsibility for violation of safety regulations. Leningrad, Izd-vo LGU., 1953. 63 p.

SO: Monthly List of Russian Accessions, Vol. 6 No. 12 March 1954.

SLUTSKIY, I. I.

7547

SLUTSKIY, I. I. PAMYATKA MASHINISTA BASHENNOGO KRANA M., 1954, 36 s.
S. ILL. 20 SM. (M-VO GOR. I SEL'SKOGO STROITEL'STVA RSPSR. OTD. OKHRANY
TRUDA UPR. KADROV I BTP NIIGRAZHDANSTROYA). 3.000 EKZ. BESPL.--NA OBOROTE
TIT. L. SOST: I. I. SLUTSKIY. (55-3586) 693.057.7 / 621.873.

SO: KNIZHNAYA LETOPIS--Vol. 7, 1955

2050 Slutskiy, I.I.

Taknika Bazopasnosti pogruzochno-razgruzochrych rabot Na Stroitelstve M.,
1954. 76 s. s Ill. 21 sm. (N-Vo Gor. 1 Sel' Skogo Stroitel'stva. RSFSR.
Ots. Okhrany Truda. UIR. Kadrov. BTP Ni Grazhdanstroya). 2.000 EKE. "
Esplosost. Ukazan Na Oborote Tit. L. -- Bibliogr: s. 75 (22 NAZV.)--
(54-56806)p 693.057 7/8: 658.283-(016.31

SLUTSKIY, I.I.; PISKUNOV, I.V.; STOCHIK, G.F.

New-type conveyer with a plane-parallel flow of materials and
automatic painting installation. Sel'khoz mashina no.9:26-29 S
'56. (MLRA 9:11)
(Conveying machinery) (Machinery--Painting)

SLUTSKIY, I. I., inzh.

Conveying systems of automatic production lines in the manufacture
of machinery. Vest.mash. 41 no.10:45-51 0 '61. (MIRA 14:10)
(Conveying machinery)

SLUTSKIY, I.I., kand. tekhn. nauk

Automation of an electroplating ship. Mashinostroitel' no.12:
5-6 D '65. (MIRA 18:12)

USSR/Chemical Technology - Chemical Products and Their Application. Electro-
chemical Manufacturing. Electrodeposition. Chemical
Sources of Electrical Current, I-8

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62213

Author: Ponomarev, V. D., Slutskiy, I. Z.

Institution: None

Title: Thermal and Electric Balance of Aluminum Electrolysers

Original

Periodical: Izv. AN Kaz. SSR, ser. gorn. dela, stroymaterialov i metallurgii,
1956, No 6, 125-134; Kazakh resumé

Abstract: None

Card 1/1

PONOMAREV, V.D.; ~~SLUTSKIY, I.Z.~~; NURMAGAMBETOV, Kh.H.; BUKHMAN, S.V.;
KOLOMITSKIY, F.M.; SHEYENKO, F.I.; PUTILIN, Yu.M.; Primal
uchastiye: KONONENKO, G.A., starshiy laborant.

Thermal and electric balance of eight electrolytic cell types.
Izv. vys. ucheb. zav.; tsvet. met. 3 no.5:79-88 '60.

(MIRA 13:11)

(Electrolysis--Equipment and supplies)

STENDER, Vladimir Vil'gel'movich, prof., doktor tekhn. nauk. Prini-
mali uchastiye: KSEIZHEK, Oktavian Stanislavovich, dots.,
kand. tekhn. nauk; RAZINA, Ninel' Fedorovna, dots., kand. tekhn.
nauk; SAGOYAN, Leonid Nikolayevich, dots., kand. tekhn. nauk;
SLUTSKIY, Iosif Zinov'yevich, dots., kand. tekhn.nauk; GALINKER,
I.S., prof., otv. red.; TRET'YAKOVA, A.N., red.; TROFIMENKO, A.S.,
tekhn. red.

[Applied electrochemistry] Prikladnaia elektrokhemia. Khar'kov,
Izd-vo Khar'kovskogo gos.univ. im. A.M.Gor'kogo, 1961. 538 p.
(MIRA 15:6)

(Electrochemistry)

SLUTSKIY, I.Z.; OGORODNIKOV, Yu.I.

Unilateral supply of current to powerful aluminum electrolytic
cells. Izv. vys. ucheb. zav.; tsvet. met. 5 no.2:95-99 '62.
(MIRA 15:3)

1. Kazakhskiy politekhnicheskii institut, kafedra metallurgii
legkikh i redkikh metallov.

(Aluminum--Electrometallurgy) (Shielding (Electricity))

YESIRKEGENOV, G.M., dots., otv. red.; LEBEDEV, B.N., prof., red.;
SLUTSKIY, I.Z., dots., red.; SHOKOBAYEV, T.D., dots., red.;
BEGALIYEVA, Sh.G., dots., red.; FATEYEVA, Z.T., dots., red.

[Full treatment of complex metal ores; transactions of the
All-union Scientific and Technical Conference held in
December 1962] Kompleksnaya pererabotka polimetalliche-
skogo syr'ia; trudy Vsesoiuznoi nauchno-tekhnicheskoi kon-
ferentsii, dekabr' 1962 g. Moskva, Metallurgiya, 1965.
423 p. (MIRA 18:6)

1. Alma-Ata. Kazakhskiy politekhnicheskii institut.
2. Kazakhskiy politekhnicheskii institut, Alma-Ata (for Shokobayev, Yesirkegenov).

SLUTSKIY, L.

Supplementary comments on the review of the biochemistry sections
of the "Manual of clinical laboratory research" founded by V.E.
Predtechenskii (5th edition, revised and enlarged under the
editorship of L.G.Smirkova and E.A.Kost, Moscow, Medgiz, 1960).
Lab.delo 8 no.5:61-62 My '62. (MIRA 15:12)
(BIOCHEMISTRY)

SLUTSKIY, I. A. and V. A. VASILEVSKAIA.

Stakhanovtsy liteinogo tsekha (ZIS). Moskva, Mashgiz, 1953. 24 p.

Refers to the foundry shop of the Moscow Stalin automobile plant.

(Stakhanovites of the foundry shop.)

SO: Manufacturing and Mechanical Engineering in the Soviet Union,
Library of Congress, 1953.

TOROCHKOV, Ivan Mikhaylovich; SINEL'NIKOV, Aleksandr Vasil'yevich;
MATSKIN, Leonid Arkad'yevich; ~~SLUTSKIY, Lev Borisovich~~;
GIL'BERT, Stepan Yomich; ALEKSANDROV, Adol'f Moritsovich;
RASTOVA, G.V., vedushchiy red.; FEDOTOVA, I.G., tekhn.red.

[Automatic filling of petroleum products tank trucks] Avto-
maticheskii naliiv nefteproduktov v avtomobil'nye tsisterny.
Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry.
1960. 83 p. (MIRA 14:3)

(Tank trucks)

ALEKSANDROV, A.M., inzh.; BAZHENOV, V.S., inzh.; BOBROVNIKOV, B.N., inzh.; VAGANOV, M.P., inzh.; GUREVICH, B.M., inzh.; DZHIBELLI, V.S., inzh.; DROBAKH, V.T., inzh.; ISAKOVICH, R.Ya., kand. tekhn. nauk; KAPUSTIN, A.G., inzh.; KONENKOV, K.S., inzh.; MININ, A.A., kand. tekhn. nauk; PEVZNER, V.B., inzh.; PESKIN, G.L., inzh.; PORTER, L.G., inzh.; PRYADILOV, A.N., inzh.; SLUTSKIY, L.B., inzh.; FEDOSOV, I.V., inzh.; FRENKEL', S.R., inzh.; KOSHEVBLER, Yu.A., inzh.; SHUL'GIN, V.Kh., inzh.; ESKIN, M.G., kand. tekhn. nauk; VOROB'YEV, D.T., inzh. [deceased]; SINEL'NIKOV, A.V., kand. tekhn. nauk; SHENDLER, Yu.I., kand. tekhn. nauk, red.; NESMELOV, S.V., inzh., zam. glav. red.; NOVIKOVA, M.M., ved. red.; RASTOVA, G.V., ved. red.; SOLGANIK, G.Ya., ved. red.; VORONOVA, V.V., tekhn. red.

[Automation and apparatus for controlling and regulating production processes in the petroleum and petroleum chemical industries] Avtomatizatsiia, pribory kontrolya i regulirovaniia proizvodstvennykh protsessov v neftianoi i neftekhimicheskoi promyshlennosti. Moskva, Gostoptekhizdat. Book 3. [Control and automation of the processes of well drilling, recovery, transportation, and storage of oil and gas] Kontrol' i avtomatizatsiia protsessov bureniia skvazhin, dobychi, transporta i khraneniia nefti i gaza. 1963. 551 p. (Automation) (MIRA 16:7)
(Petroleum production equipment and supplies)

SLUTSKIY, L. I., Cand Med Sci -- (diss) "Functional ^{Studies} ~~Investiga-~~
~~tions~~ of the Liver in ^{Occupational} ~~Professional~~ Intoxication by Benzanthrone."
Khar'kov, 1957. 15 pp (Khar'kov Med Inst), 200 copies (KL, 50-
57, 120)

- 41 -

SLUTSKIY, L.I. (Krivoy Rog)

Functional state of the liver in benzenothrone poisoning. Gig.truda
i prof.zab. no.4:40-46 J1-Ag '57. (MIRA 10:11)

1. Ukrainskiy tsentral'nyy nauchno-issledovatel'skiy institut
gigiyeny truda i profzabolevaniy.
(LIVER--DISEASES) (BENZANTHRONE--TOXICOLOGY)

SLUTSKIY, L.I.; SHELEKETINA, I.I.

Quantative determination of collagen in pulmonary tissue. Vop.med.
khim. 5 no.6:466-468 N-D '59. (MIRA 13:3)

1. Nauchno-issledovatel'skiy institut gigiyeny truda i profzabolevaniy,
Krivoy Rog.

(COLLAGEN chem.)

(LUNGS chem.)

SLUTSKIY, L.I., kand.med.nauk; SHLEKETINA, I.I.; ERMAN, M.I.

Etiology of pneumoconiosis caused by iron ore dust. Vrach.delo no.5:
529-531 My '60. IMIRA 13:11)

1. Krivorozhskiy nauchno-issledovatel'skiy institut gigiyeny truda
i professional'nykh zabolevaniy.
(LUNGS--DUST DISEASES)
(IRON ORES--PHYSIOLOGICAL EFFECT)

KARAPATA, A.P.; SLUTSKIY, L.I.

Differential diagnostic significance of electrophoretic study of blood ~~serum~~ proteins in siderosilicosis, complicated by tuberculosis. Probl.tub. no.5:81-86 '61. (MIRA 15:1)

1. Iz Krivorozhskogo nauchno-issledovatel'skogo instituta gigiyeny truda i profzabolevaniy (dir. - kand.med.nauk Ye.I. Stezhenskaya).
(LUNGS—DUST DISEASES) (TUBERCULOSIS)
(BLOOD PROTEINS)

ELUTSKIY, L. I. (USSR)

"Biochemical Examination of the Lungs in experimental
Silicotic Fibrosis."

Report presented at the 5th International Biochemistry Congress,
Moscow, 10-16 Aug 1961

BLUTSKIY, I.I.

Quantitative determination of the content of albumin in blood serum. Lab. delo no.9:526-530 '64. (MIRA 17:12)

1. Biokhicheskaya laboratoriya (rukovoditel' I.I. Slutskiy)
Nauchno-issledovatel'skogo instituta travmatologii i ortopedii,
Riga.

SLUTSKIY, L.I.

Problem of preventing errors in clinical biochemistry: a review
of literature. Lab. delo no.3:131-138 '65.

(MIRA 18:3)

1. Biokhimiicheskaya laboratoriya Rzhskogo nauchno-issledovatel'-
skogo instituta travmatologii i ortopedii (direktor - dotsent
V.K. Kalnberz [Kalnberzs, V.]).

... ..

... ..
... ..
... .. (MIRA 1815)

... ..
... ..
... ..

EXCERPTA MEDICA Sec.12 Vol.12/4 Ophthalmology April 58

711. RECONSTRUCTION OF THE CONJUNCTIVAL SAC BY A FLAP OF THE UMBILICAL CORD, PRESERVED BY THE METHOD OF FILATOV (Russian text) - Slutski L. S. - SBORN. TRUD. AZERBAIJAN. OPTAL. INST. 1956, 1 (78-79)

A plastic reconstruction of the conjunctival sac by a flap of the umbilical cord measuring 6 x 7 cm. was performed; the cord was preserved by Filatov's method. Sound incorporation of the flap was noted. The advantages of this method compared with a skin flap are the absence of thick secretion after the operation and the ample quantity of plastic material available. (S)

EXCERPTA MEDICA Soc.12 Vol.12/2 Ophthalmology 489. 55

СЛУСКИЙ, Л. С.

279. A PERFORATING PARTIAL THERAPEUTIC TRANSPLANTATION OF THE CORNEA IN CASES OF CORNEAL DYSTROPHY (Russian text). Slutskiy L. S. SBORN. TRUD. AZERBAIAN. OFTAL. INST. 1956, 1 (30-34)

A perforating partial therapeutic transplantation of cornea in combination with injections of preserved tissue extracts and implantation of preserved tissues was performed in 8 patients with dystrophic affections of the cornea. The patients had been previously treated for prolonged periods without success with local and general tissue therapy, X-rays to the diencephalon, galvanization of the neck, injections of vitamin B₁ and intravenous bromides. The graft took in all patients and the process of dystrophy stopped, but in 2 patients the graft became opaque. The author recommends employing corneal transplants only in patients with marked lowering of the visual acuity. (S)

SAMEDOVA, U.N.; SLUTSKIY, L., red.; BAGIROVA, S., tekhn. red.

[Secondary glaucora] Vtorichnaya glaukoma. Baku, Azer-
baidzhanskoe gos. izd-vo, 1961. 62 p. (MIRA 15:6)
(GLAUCOMA)

AUTHORS: Vizel'man, L.M., and Slutskiy, ~~L.Ye.~~ 307/19-58-6-363/685

TITLE: A Measuring Hopper (Dozator)

PERIODICAL: Byulleten' izobreteniy, 1958. Nr 6, p 81 (USSR)

ABSTRACT: Class 42b, 16. Nr 113725 (583945 of 1 Oct 1957). Submitted to the Committee for Inventions and Discoveries at the Ministers Council of USSR. A measuring hopper for liquid, equipped with a hermetically sealed measuring container with a drain pipe closed by an electromagnetic valve opening with a time delay; including an electronic time relay consisting of chains of capacitances and controlled resistances connected by a switch into a circuit with a relay for opening the electromagnetic valve and for starting and stopping the vacuum pump sucking liquid into the measuring container.

Card 1/1

SLUTSKIY, M.

USSR/ Electronics - Radio receivers

Card 1/1 Pub. 89 - 8/21

Authors : Slutskiy, M., and Cherenkov, S.

Title : The radio receiver "NEVA-55"

Periodical : Radio 7, 21 - 22, Jul 1955

Abstract : The structural and circuit characteristics of a new and modernized radio receiver "NEVA-55" manufactured by the Leningrad Metal Goods Plant are described. The difference between the new Neva-55 and the 9-tube Neva-52 is demonstrated. The effective ranges of the receiver are: long wave 415-150 kc (723-2000 m); medium wave - 160-520 kc (187-578 m) and short wave - 12.1 - 9.2 c (24.8 - 76 m). The sensitivity of the receivers on all wave lengths is said to be no less than 80μ v. Tables; circuit diagram, illustrations.

Institution :

Submitted :

SLUTSKIY, M., inzh.

Modernization of machine tools. MTO no.11:60 N '59.
(MIRA 13:4)

1. Otdel truda fabriki "Oktyabr'skaya," Leningrad.
(Leningrad--Textile machinery)

PASS, L.G.; RODIN, A.P.; SLUTSKIY, M.B.; TOPOROV, P.T.; FEL'DMAN, L.S.;
VAL'DMAN, D.A.; TUKACHINSKIY, M.S.; YAKOVLEVA, T.V.; ISAKOV, V.I.,
red.; MORSKOY, K.L., red.izd-va; BOROVNIK, N.K., tekhn.red.

[Organizing machine accounting in the construction industry;
collection of articles] Organizatsiia mekhanizirovannogo ucheta
v stroitel'stve; sbornik statei. Moskva, Gos.izd-vo lit-ry po
stroit., arkhitekt. i stroit.materialam, 1959. 171 p. (MIRA 13:3)
(Machine accounting)

VYSOTSKIY, A.V.; SLUTSKIY, M.B.

Testing a pneumatic device for active control. Izv.tekh. no.1:12-
13 Ja '62. (MIRA 14:12)

(Pneumatic control)

MOROZOV, G. A.; SLUTSKIY, M. B.; Engs.

Chairs

Book on the production of curved chairs ("Production of curved chairs from conifer and soft deciduous lumber." I. I. Leont'yev. Reviewed by Engs. G. A. Morozov, M. B. Slutskiy). Der. i lesokhm. prom. 1, No. 9, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

Monthly List of Russian Accessions

February 1953

Part of the monthly list of Russian Accessions, Part 1
March 1953, No. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, Feb 1953. Unclassified.

SLUTSKIY, M.B., inzhener.

Speedier introduction of new methods for finishing and veneering furniture.
Der. i lesokhim. prom. 2 no.8:21-24 Ag '53. (MLRA 6:7)

1. Tekhnicheskoye upravleniye po fabrichno-zavodskoy promyshlennosti Mi-
nisterstva lesnoy i bumazhnoy promyshlennosti.
(Wood finishing) (Veneers and veneering)

SLUTSKIY, M.B., inzhener.

Specialization of enterprises of the furniture industry.
Dor.1 lesokhim.prom.3 no.4:27-29 Ap '54. (MLRA 7:5)

1. Tekhnicheskoye upravleniye po fabrichno-zavodskoy promysh-
lennosti Minlesbumproma. (Furniture industry)

MOROZOV, G.A., inzhener; SLUTSKIY, M.B., inzhener.

Book written without knowledge of the subject ("Furniture manufacture." I.P.Berdinskikh. Reviewed by G.A.Morozov, M.B.Slutskii.
Der. 1 lesokhim.prom. 3 no.8:30-32 Ag '54. (MLRA 7:8)
(Furniture industry) (Berdinskikh, I.P.)

RABINOVICH, Yakov Issakovich; SLUTSKIY, M.B., redaktor; BARSUKOVA, Yu.V.,
tekhnicheskiy redaktor

[Handbook for skilled furniture workers] Spravochnik mastersa
mebel'nogo proizvodstva. Moskva, Vses. kooperativnoe izd-vo,
1956. 372 p. (MLRA 10:3)
(Furniture industry)

POPOV, N.V., redaktor; SLUTSKIY, M.B., redaktor; SHENDAREVA, L.V., tekhnicheskii redaktor

[Using gluing press for assembling furniture] Opyt primeneniia vain dlia sborki korpusnoi mebeli. Moskva, Tsentral'noe biuro tekhn. inform., 1957. 47 p. (MLRA 10:8)

1. Russia (1917- R.S.F.S.R.) Ministerstvo bumazhnoy i derevo- obrabatyvayushchey promyshlennosti (Furniture industry)

SLUTSKIY, M.B., inzh.

Manufacture of furniture at the Finnish "Asko" plant. Der. prom.
7 no. 6:26-29 Je '58. (MIRA 11:8)
(Finland--Furniture)

SLUTSKIY, M.B., inzh.

"Filling materials for upholstered furniture" by I.A. Odnopezev.
Reviewed by M.B. Slutskii. Der. prem. 8 no.7:29 JI '59.

(MIRA 12:9)

(Furniture)

SLUTSKIY, M.B.

New technical specifications set by the Soviet republics for home
furniture. Der.prom. 9 no.7:5-6 JI '60. (MIRA 13:7)

1. Gosplan RSFSR.
(Furniture--Specifications)

SEVTSKIY, M. S., nauka. rev.; 1970, N. 1, 201.

[Joining particle boards] *soedineniye drevesno-tekhnicheskikh
plit. Moskva, 1964. 17 p. (1964:1)*

1. Konev, V. Tsentral'nyy nauchno-issledovatel'skiy institut
informatsii i tekhnicheskoye obshchestvo. *Informatsionnyy zhurnal
noy, 1964, lyul'no-avgustovyy, d. 10-11. 1964:10-11. 1964:
10-11. 1964:10-11. 1964:10-11.*

ИАНСМАТЪ, И.И.ИИ, К.И., научн. ред.; ПОПОВ, Н.В.,

[Specialization of the furniture factories in the Karelian
S.S.R.] Gosstrializatsia nabel'nykh predpriatii Karelii-
skoi ASSR. Moskva. TSentr. nauchno-issled. inst. informatsii
i tekhnicheskoi razrabotki po lesnoi, tsellulozno-
bumaznoi, derevobrabatyval'skoi promyshl. i lesnomu
khoz. khoz. step. (MIRA 18:5)

СЮРИНОВА, А. В.; СЕНТОВИЙ, В. М., научн. ред.; ПУЛОВ, Н. В., ред

[Methods for testing furniture for strength and durability]
Metody ispytaniya mebeli na prochnost' i dolgovечnost'.
Moskva, TSentr. nauchno-issl. in-t informatsii i tekhniko-
eksp. issledovaniya po lesnoi, tsellulozno-bumazhnoi, derevo-
obrabotvnoi promyshlennosti i lesnomu khoz., 1964. 47 p.
(MIRA 18:5)

1. Vvedeniye proektiro-konstruktorskiy i tekhnologicheskii
metody mebeli (F. S. Sakhval).

AUTHORS: Razamat, E.S. and Slutskiy, M.I. SOV-113-58-8-2/21

TITLE: The Mechanization of Transportation and Storage Procedures at Soviet Automobile Plants (Mekhanizatsiya transportnykh i skladskikh rabot na otechestvennykh avtomobil'nykh zavodakh)

PERIODICAL: Avtomobil'naya promyshlennost', 1958, Nr 8, pp 1-3 (USSR)

ABSTRACT: This article deals with the development of the mechanization and automation of the production processes, as well as the transportation and storage procedures at automobile plants. The following automobile plants are mentioned in this connection: The Moskovskiy avtozavod imeni Likhacheva (Moscow Automobile Plant); the Gor'kovskiy avtozavod (Gor'kiy Automobile Plant); the Ul'yanovskiy avtozavod (Ul'yanovsk Automobile Plant). In May 1958, a special technical conference was convened by the Ul'yanovsk Sovnarkhoz, at which the mechanization of the national industry was recommended, as well as the working out of standard units of push-type conveyers. The Gor'kiy Automobile Plant and the "Elektrostanok" Plant must organize the series production of electrical equipment

Card 1/2

SOV-113-58.8-2/21

The Mechanization of Transportation and Storage Procedures at Soviet Automobile Plants

for these conveyers. Some hoist and transporting machine works, such as the Poltava, Krasnodar and Khabarovsk Plants will specialize in their production.

ASSOCIATION: The NIIT Avtoprom (Scientific Research Institute of the Transport of Automobile Industry)

1. Automobile industry--USSR
2. Industrial plants--Control
3. Industrial plants--Equipment

Card 2/2

S/113/60/000/011/001/007
D257/D304

AUTHORS: Razamat, E.S. and Slutskiy, M.I.

TITLE: The mechanization and automation of production control in automobile building

PERIODICAL: Avtomobil'naya promyshlennost', no. 11, 1960, 1-6

TEXT: The article describes a system of mechanizing and automating production control in the automobile industry. The system was developed by the production organization department of NIITAvtoprom in cooperation with the Moskovskiy zavod malozhrazhnykh avtomobiley (Moscow Small Automobile Plant) and the Moskovskiy avtozavod imeni Likhacheva (Moscow Automobile Plant imeni Likhachev) from experience accumulated in production control and from an analysis of foreign work in this field. The operative registration system is arranged so that each production section has a minimum of product registration points. Materials, semi-products, finished parts and commodities moved from the stores to a shop or from one shop to another are counted only once by the supplier, while items delivered to

Card 1/3

SLUTSKIY, M.I., inzh.; LILEYEV, S.K., inzh.

Mechanization and automation of production management in the
assembly shops of the Likhachev Automobile Plant. Vest.mash.
42 no.4:82-85 Ap '62. (MIRA 15:4)

1. Nauchno-issledovatel'skiy tekhnologicheskii institut avtomobil'noy
promyshlennosti (for Slutskiy). 2. Moskovskiy avtomobil'nyy zavod
im. Likhacheva (for Lileyev).
(Moscow--Automobile industry) (Automation)

YECHEISTOV, Yu.A., kand. tekhn.nauk,; SLUTSKIY, M.M.

Effect of wheel alignment on the resistance to motion of
automobiles. Avt. prom. no. 7:13-15 J1'58. (MIRA 11:8)

1. Moskovskiy avtomekhanicheskiy institut.
(Automobiles--Dynamics)

ZHUKOV, A.I.; SLUTSKIY, M.S., redaktor; POLOSINA, A.S., tekhnicheskii redaktor.

[Measurer of oil in wells] Zamershchik (uchetchik) nefi po skvazhinam.
Moskva, Gos. nauchno-tekhn. izd-vo nefianoi i gorno-toplivnoi lit-ry,
1946. 34 p. (MIRA 8:4)
(Petroleum engineering)

REZANOVA, O.N.; SLUTSKIY, M.S.; SHTEYNBUK, V.S.

Decisions of the plenum of the Central Committee of the CPSU
constitute the program of our work. Izv.vys.ucheb.zav.; geol.
i razv. 6 no.11:7-12 N '63. (MIRA 18:2)

1. Moskovskiy geologorazvedochnyy institut im. S.Ordzhonikidze.

SLUTSKIY, M.S.; GOLIKOV, V.A.

Growing unity of science and production. Izv. vys. ucheb. zav.;
geol. i razv. 7 no.11:3-7 N'64. (MIRA 18:5)

1. Moskovskiy geologorazvedochnyy institut im. S. Ordzhonikidze.

SIFOROV, V.I.; NOVIK, I.B., kand. filosofskikh nauk; SLUTSKIY, M.S.,
kand. filosofskikh nauk

Lenin's ideas and modern natural science. Vest. AN SSSR 35 no.4:
5-10 Ap '65. (MIRA 18:6)

1. Chlen-korrespondent AN SSSR (for Siforov).

GOLIKOV, V.A.; SLUTSKIY, M.S.

October ideas light the path of the development of science.

Izv.vys.ucheb.zav.; geol.i razv. 8 no.11:3-6 N '65.

(MIRA 18:12)

1. Moskovskiy geologorazvedochnyy institut imeni S.Ordzhonikidze.

SHLIDKHOVICHAT'YEV, Ye.D. (Moskva); KOZLOV, V.V. (Moskva); BARNIKOV, A.G., prof. (Moskva); MENYAYLOV, A.A., doktor geol.-mineral.nauk; KUROCHKIN, G.D., kand.geol.-mineral.nauk (Moskva); SLUTSKIY, M.S. (Moskva); YAKOVLEV, Yu.Ya. (Moskva); LOPASHOV, G.V., doktor biolog.nauk (Moskva)

Books. Priroda 54 no.2:58,71,103,108,123-124 F '65.

(MIRA 18:10)

1. Institut morfologii zhivotnykh AN SSSR (for Lopashov).